

Program Update

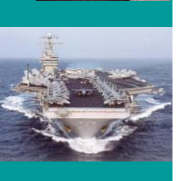


NRC RIC 2003 – Session T4: Spent Fuel Storage, Transportation and Disposal

Christopher A. Kouts, Acting Director Office of Systems Analysis and Program Strategy

Office of Civilian Radioactive Waste Management U.S. Department of Energy

April 17, 2003



Program Drivers





Support Nuclear Navy Mission



Support Surplus Weapons Material **Disposition**

National Security

Support continued operations of the Navy's principal combat vessels.

Nuclear Non-Proliferation

Dispose of surplus weapons-grade plutonium.

Energy and Economic Security

Maintain nuclear energy option that supplies 20% of our electricity needs to sustain present and future economic security.

Homeland Security

Consolidate nuclear materials presently stored at sites within 75 miles of 162 million Americans.

Environmental Protection

Ensure environmentally sound disposition of our commercial and defense wastes.



Support International Nonproliferation Initiatives



Support Commercial **Nuclear Energy Option**



Support Defense Complex Clean-Up

Approval of the Yucca Mountain Site



- On February 14, 2002, Secretary Abraham gave his recommendation to the President for approval of the Yucca Mountain site.
- On July 23, 2002, the President signed the Joint Congressional Resolution designating the site.
- The Department has now focused its efforts on submitting a license application to the Nuclear Regulatory Commission (NRC) and developing a transportation capability.

Key Repository Milestones



December 2004

 Submit License Application to Nuclear Regulatory Commission (NRC) for construction authorization.

· 2010

Start receiving wastes and initiate repository operations.

2034

Completion of repository operations.

Transportation Planning



Transportation Strategic Plan

- Outline approach to planning, developing and operating the transportation system.
- Describe process to work cooperatively with Federal agencies, States, Tribes, Local Governments, waste owners and other parties.
 - Detailed plans
 - Operating system
 - Communication
- Describe key decisions.

Major Challenges of Program



- Funding shortfalls of \$709M between 1995-2003 (average 16%)
- Licensing process is first-of-its-kind

Litigation

- From utilities, due to the delay in meeting the 1998 waste acceptance date, which put the Federal Government in partial breach of contracts.
- Multiple lawsuits filed by State of Nevada.

Near-Term Activities Needing Congressional Attention

- Administration's proposed funding fix with Budget Enforcement Act (BEA) cap adjustment needs approval.
- Administration's intent to submit a "Land Withdrawal Bill" to permanently withdraw land surrounding the repository (necessary for NRC licensing).